THE COMMAND LINE 49

## **GIT/GITHUB VOCABULARY**

- **Git** A version control program that saves the state of your project's files and folders; it takes a snapshot of what all your files look like at that moment and stores a reference to that snapshot.
- Repository A central location in which data—typically project-related—is stored and managed
- Clone To download data from the cloud to your local machine (laptop, computer, etc.)
- ▶ **Add** To add files to the stage, in preparation for committing them

THE COMMAND LINE 50

## GIT/GITHUB VOCABULARY (CONTINUED)

- Stage The location where you put files that you want to commit
- **▶ Commit** To save a version of your project to Git
- Push To send commits from your computer to GitHub
- ▶ Pull To receive commits from GitHub on your computer

THE COMMAND LINE 51

## **GIT COMMANDS**

Command	Description
git init	Create new repository
git status	See the status of files in your repo
git log	Look at a list of commits
git add	Add files to the stage for committing
git commit	Create a snapshot of your project
git push	Push updates to GitHub
git pull	Pull updates from GitHub